State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

Source Name:

Unnamed Stream

Tributary To:

MIDDLE FORK STANISLAUS RIVER

County:

Tuólumne

Diversion Within: NE1/4 of NW1/4 Section 05, T03N, R15E, MB&M

A. Water is Used Under: Riparian claim _____ Pre-1914 right __X

Year of First Use:

S O 1 O 4 O 4 % S % 2 O O 5 2003, 2004, 2005

STATEMENT NO.: S010404 CONTACT PHONE NO.: (415)973-69

1908

Parcel Number:

_ Other (explain): _ B. Year of First Use: (Please provide if missing above)

C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Year	Jan	Feb	Mar	Apr	May	llons (MG) June	July	Aug	-feet (AF) _ Sept	Oct	Othe Nov	Dec	Total
2003	Х	X	Х	X	Х	X	X	X	Х	Х	X	X	7
2004	Х	Х	Х	X	Х	Х	X	X	Х	X	Х	Х	
2005	Х	X	X	X	X	Х	Х	Х	Х	X	X	X	
Purpose	e of Use -	Specify no	umber of a	cres irriga	ted, stock	watered, po	ersons ser	ved, etc.					
rrigation	ı			_ acres;	Stockwa	tering		;	Domestic			;	
						Powerho						·····	
New pu		ged diversi	on dam, lo	cation of o	liversion, e	able to you			as statemen	it was mee	u.		-
New pu	mp, enlarg	y those que of water now emplo	on dam, lo	low which	are applic	etc.)	r project.	NO <u>X</u>	is statemen				
New pu Please a	nswer onlinservation Are you Describe	y those que of water now emplose any water	estions be pying wate r conserva credit for v	low which r conservation efforts	are application efforts	able to you s? YES initiated:	r project.	NO <u>X</u>					
Please a Cor	answer onlineservation Are you Describe	y those qui of water now emplo e any water e claiming e amount o	estions be pying water conserva credit for v f water consions:	low which r conservation efforts water cons	are application efforts you have	able to you s? YES initiated: nder sectio	n project.	NO X	ode for you	r claimed	pre-1914 a	appropriati	
Please a Cor	nswer onlinservation Are you Describe If you are show the Reduction	y those qui of water now emplo e any water e claiming e amount o	estions be pying water conserva credit for v f water consions:	low which r conservation efforts water cons	are application efforts you have	able to you s? YES initiated: nder sectio	n project.	NO X	ode for you	r claimed	pre-1914 a	appropriati	

Page 1 of 2

ST-SUPPL (1-06)

Statements of Water Diversion and Use must be filled by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and

(3) Appropriation of Water in California.

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

STATE WATER RESOURCES CONTROL BOAPD

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 PFI 4: 03 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate. please line it out in red and an arrangement of the property of the information below is inaccurate. Notify this office if ownership or address changes occur during the coming year.

DIV. OF WATER MIGHTS SACRAMENTO

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

UNNAMED STREAM

TRIBUTARY TO: TUOLUMNE

MIDDLE FORK STANISLAUS RIVER

COUNTY:

DIVERSION WITHIN:

NE1/4 OF NW1/4 SECTION 5, T3N, R15E, MDB&M.

STATEMENT-NO:-S-010404>



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE: PARCEL NO:

1908

A.	Water is used under: Riparian Claim	Pre 1914 right	Х	Other (explain)
В.	Year of first use (Please provide if missing above)	-	• :	
C.	Amount of use - Enter the amount of water used each month. If mo which water was used.	nthly and annual use a	are not known,	check the months in

			Amounts	below are:	gallons		_	Acre-feet		Other		_		
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annua
1	1997	×	х	х	Х	х	X	×	х	х	Х	х	Х	
1	1998	х	х	×	Х	х	×	Х	х	Х	Х	Х	х	
1	1999	х	х	х	х	х	х	X	Х	х	Х	X	Χ.	
Pur	pose of	f use - Spe	cify numbe	r of acres ir	rigated, st	ock watere	d persons	served etc		L_			<u>.</u>	!
				acres; Sto										
				•				,			-	, •1		
Otn	er (spe	ecity)	Electric ge	neration at	Stanislaus	Powernou	ise							
enia	arged d		am, location	of diversion	1, etc.)	<u>-</u>		ect .						
Plea	arged d ase ans Conse a. A	swer only the ervation of the large transfer on the large transfer of the large transfer	am, location hose quest water weenploying	of diversion ions below v g water cons	n, etc.) which are	applicable t	to your proje							
Plea	ase ans Conse a. A D b. If	swer only the ervation of the you now Describe a	hose quest water v employing ny water c	of diversion	which are servation e efforts y	applicable f	ES Nonitiated:	O	water right ater conse	for water no	ot used due	e to a conse	ervation eff	fort is
Plea	ase ans Conse a. A C b. If	swer only to ervation of the you now Describe a foredit tow	hose quest water v employing ny water c	ions below votations below votations below votations below votations and use of wall of the	which are servation e efforts y	applicable f	ES Nonitiated:	O	water right ater conse	for water no	ot used due	e to a conse	ervation eff	fort is
Plea	ase ans Conse a. A D b. If	swer only the ervation of the you now Describe a foredit tow claimed uncontrolled the Reduction in	hose quest water w employing ny water c	g water conscionservation	which are servation efforts y	applicable fefforts? Yill you have it claimed prices of the control of the contro	to your projects Nonitiated:	oropriative viounts of w	ater conse	rved.				fort is
Plea	ase ans Conse a. A D b. Iff c	swer only the ervation of the you now Describe a foredit tow claimed uncode Reduction in 9	hose quest water w employing ny water c	g water conscionservation ial use of with 1011 of the state of with 1011 of with 1011 of the state of with 1011 of with 10	which are servation efforts y	applicable fefforts? Yill you have it claimed prices of the control of the contro	to your projects Nonitiated:	oropriative viounts of w	ater conse	rved.				fort is

	:		
	' 'I	·	
2. Wa	•	and wastewater reclamation	
a.	Are you a degree	how or have you been using reclaimed water from a waste which unreasonably affects such water for other beneficia	water treatment facility or water polluted by waste to uses? YES NO
		i i	
b.	polluted		gnt throught substitution of reclaimed water, desalinated water or 1010 of the water Code, please show amounts of reduced diversions
	19	(af/mg) 19	(af/mg) 19 (af/mg)
	I have d	(af/mg) 19 ata tồ support the above surface water use reductions due	to wastewater reclamation. YES NO
3. Co	njunctive	se of surface water and groundwater	
a.	Are you	now-using groundwater in lieu of surface water? YES	_ NO
b.		toward use under a claimed pre 1914 appropriative water r under section 1011.5 of the Water code, please show the a	ght throught substitution of groundwater in lieu of appropriated wate is mounts of groundwater used:
	19	(af/mg) 19 ata to support the above surface water use reductions due	(af/mg) 19 (af/mg)
	i have d	ata to support the above surface water use reductions due	to conjunctive use efforts. YES NO
Tunders	stand that	t may be necessary to document the watr savings claimed	in "F" above if credit under Water Code sections 1010 and 1011 is
	n the future	The state of the s)
I declar		ກິformation in this report is true to the best of my knowledg	and belief.
DATE:	JUL		San Francisco , California
SIGNA	TURE:	Randal S. C.	anyta JRR
PRINTE	D NAME	Randal	S. Livingston
	1	,	middle init) (last name)
COMPA	ANY NAME	E: PACIFIC GAS AND ELECTRIC COMPANY	
	1		
			swers, please use the space provided below.
ITEM			swers, please use the space provided below.
ITEM C.		If there is insufficient space for your a	
		If there is insufficient space for your an CONTINUATION	diversions. Water is diverted when it is available.
		If there is insufficient space for your an CONTINUATION This diversion is ungaged and no records are kept of	diversions. Water is diverted when it is available.
		If there is insufficient space for your an CONTINUATION This diversion is ungaged and no records are kept of	diversions. Water is diverted when it is available.
		If there is insufficient space for your an CONTINUATION This diversion is ungaged and no records are kept of	diversions. Water is diverted when it is available.
		If there is insufficient space for your an CONTINUATION This diversion is ungaged and no records are kept of	diversions. Water is diverted when it is available.
		If there is insufficient space for your an CONTINUATION This diversion is ungaged and no records are kept of	diversions. Water is diverted when it is available.
		If there is insufficient space for your an CONTINUATION This diversion is ungaged and no records are kept of the water source often dries up in late summer and experience.	diversions. Water is diverted when it is available. arly fall months.
C.		If there is insufficient space for your an CONTINUATION This diversion is ungaged and no records are kept of the water source often dries up in late summer and experience of the water source of the dries up in late summer and experience of the water source of the dries up in late summer and experience of the water source of the dries up in late summer and experience of the water source of the water sou	diversions. Water is diverted when it is available. arly fall months. G TO WATER RIGHTS IN CALIFORNIA
C.	- 1	If there is insufficient space for your an CONTINUATION This diversion is ungaged and no records are kept of the water source often dries up in late summer and experience of the water source of the dries up in late summer and experience of the water source of the dries up in late summer and experience of the water source of	diversions. Water is diverted when it is available. arily fall months. G TO WATER RIGHTS IN CALIFORNIA iparian and appropriative rights.
There a A ripari the sam reservat Ripariat a difference	ian right en e watershe tion of the n rights ma ent watersh	GENERAL INFORMATION PERTAINING types of surface water rights in California. They are readed as the water source and must never have been severed from riparian right to the severed parcel. Generally, a riparian way be used to divert the natural flow of a stream but may not the severed parcel.	diversions. Water is diverted when it is available. arly fall months. G TO WATER RIGHTS IN CALIFORNIA iparian and appropriative rights. take and use water on his riparian land. Riparian land must be in
There a A ripari the sam reservat Ripariar a differ system.	ian right en e watershe tion of the n rights ma ent watersh	GENERAL INFORMATION PERTAINING as the water source and bordering a natural lake or stream to das the water source and must never have been severed fror riparian right to the severed by others, return flows from used, water previously stored by others, return flows from used.	diversions. Water is diverted when it is available. arly fall months. G TO WATER RIGHTS IN CALIFORNIA iparian and appropriative rights. take and use water on his riparian land. Riparian land must be in the sources of supply by an intervening parcel without atter user must share the water supply with other riparian users. be used to store water for later use or divert water which originates in tof grondwater, or other "foreign" water to the natural stream
There a A riparithe sam reservat Riparial a difference system. An appropriate the same reservat reserv	ian right er e watershe ion of the n rights ma ent watersh ropriate rig en there is e State. A	GENERAL INFORMATION PERTAINING as the water source often dries up in late summer and expected by the same and the summer of land bordering a natural lake or stream to dries an owner of land bordering a natural lake or stream to dries an owner of land bordering a natural lake or stream to dries at the water source and must never have been severed from the stream in the severed parcel. Generally, a riparian way be used to divert the natural flow of a stream but may not need, water previously stored by others, return flows from use this required for use of water on nonriparian land and for so a surplus not needed by riparian water users. Since 1914, appropriate rights can be granted to waters "foreign" to the needed	diversions. Water is diverted when it is available. arly fall months. G TO WATER RIGHTS IN CALIFORNIA iparian and appropriative rights. take and use water on his riparian land. Riparian land must be in the sources of supply by an intervening parcel without ater user must share the water supply with other riparian users. be used to store water for later use or divert water which originates in of grondwater, or other "foreign" water to the natural stream orage of water. Generally, appropriative rights may be exercised ew appropriators have been required to obtain a permit and license atural stream system.
There a A riparithe sam reservat Ripariat a difference system. An appropriate the system only when the system is specified by the system is a system in the system is specified by the	ian right en e watershe ition of the n rights ma ent watersh ropriate rig ent there is e State. A ents of Wat ecific excepts as a new ap	GENERAL INFORMATION PERTAINING The water source often dries up in late summer and expected by the summer of land bordering a natural lake or stream to das the water source and must never have been severed from the suse of divert the natural flow of a stream but may not lead, water previously stored by others, return flows from use the surplus not needed by riparian water users. Since 1914, appropriate rights can be granted to waters "foreign" to the natural flow of the surplus not needed by riparian water users. Since 1914, appropriate rights can be granted to waters "foreign" to the natural flow of the surplus not needed by riparian water users. Since 1914, appropriate rights can be granted to waters "foreign" to the natural flow of the surplus not needed by riparian water users. Since 1914, appropriate rights can be granted to waters "foreign" to the natural flow of the surplus not needed by riparian water users. Since 1914, appropriate rights can be granted to waters "foreign" to the natural flow of the surplus not needed by riparian water users. The filing of a statement (1) provides a record of waters "foreign" to the natural flow of the surplus not needed by riparian and pre-1914 prions. The filing of a statement (1) provides a record of waters "foreign" to the natural flow of the surplus needed to waters "foreign" to the natural flow of the surplus needed to waters "foreign" to the natural flow of the surplus needed to waters "foreign" to the natural flow of the surplus needed to waters "foreign" to the natural flow of the surplus needed to waters "foreign" to the natural flow of the surplus needed to waters "foreign" to the natural flow of the surplus needed to waters "foreign" to the natural flow of the surplus needed to waters "foreign" to the natural flow of the na	diversions. Water is diverted when it is available. arly fall months. G TO WATER RIGHTS IN CALIFORNIA iparian and appropriative rights. take and use water on his riparian land. Riparian land must be in the sources of supply by an intervening parcel without after user must share the water supply with other riparian users. be used to store water for later use or divert water which originates in of grondwater, or other "foreign" water to the natural stream orage of water. Generally, appropriative rights may be exercised ew appropriators have been required to obtain a permit and license
There a A riparithe sam reservat Ripariar a difference system. An appropriate with specific propose appropriate to write to	ian right ere watershe e watershe ition of the in rights ma ent watershe ropriate right en there is e State. A ents of Watershe is a new apriators.	GENERAL INFORMATION PERTAINING as the water source often dries up in late summer and expression is ungaged and no records are kept of the water source often dries up in late summer and expression and the summer and expression and the summer of land bordering a natural lake or stream to do as the water source and must never have been severed from the severed parcel. Generally, a riparian way be used to divert the natural flow of a stream but may not leed, water previously stored by others, return flows from used that is required for use of water on nonriparian land and for so a surplus not needed by riparian water users. Since 1914, a proportiate rights can be granted to waters "foreign" to the number Diversion and Use must be filed by riparian and pre-1914 potions. The filing of a statement (1) provides a record of water propriation upstream from their diversions, and (3) assists the control of the provided for general information. For more specific into the provided for general information.	diversions. Water is diverted when it is available. arly fall months. G TO WATER RIGHTS IN CALIFORNIA iparian and appropriative rights. take and use water on his riparian land. Riparian land must be in the sources of supply by an intervening parcel without are user must share the water supply with other riparian users. be used to store water for later use or divert water which originates in of grondwater, or other "foreign" water to the natural stream orage of water. Generally, appropriative rights may be exercised ew appropriators have been required to obtain a permit and license tural stream system. appropriative water users as set forth in Water Code section 5100 ter use; (2) enables the State to notify such users if someone

C

STATE WATER RESOURCES CONTROL BOARD

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS** P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 PM 4: | SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

DIV. OF WATER RIGHTS SACRAMENTO

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

UNNAMED STREAM

Amounts below are: gallons

TRIBUTARY TO:

MIDDLE FORK STANISLAUS RIVER

COUNTY:

TUOLUMNE

DIVERSION

WITHIN:

NE1/4 OF NW1/4 SECTION 5, T3N, R15E, MDB&M.

STATEMENT=NO:■S=010404■

TELEPHONE NUMBER:

(415) 973-4602

Other

YEAR OF FIRST USE: PARCEL NO:

1908

A.	Water is used under: Riparian Claim	·	Pre 1914 right	х	Other (explain)
B.	Year of first use (Please provide if missing ab	ve)		.•	
C.	Amount of use - Enter the amount of water us which water was used.	ed each month. If mor	nthly and annual use are	e not known,	check the months in

Acre-feet

	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	х	х	х	Х	х	Х	Х	×	Х	X	X	X	Alliluai
	1995	×	Х	х	Х	х	Х	х	х	х	Х	х	х	
	1996	×	Х	Х	Х	Х	х	Х	х	Х	Х	Х	Х	
D.	Purpose	of use - Spe	cify numbe	er of acres im	rigated, st	ock watere	d, persons	served, etc	c.			<u></u> .		
			<u> </u>	acres; Sto	ckwaterin	9						;		
E.	Changes enlarged	in method o	of Diversion am, location	- Describe a of diversion	any chang n, etc.)	ges in your	project sind	ce your pre	vious state	ment was fi	iled. (New	pump,		
	1. Cons a.	ervątion of v Are you nov	water v employing	ons below was water cons	ervation e	efforts? YE	ES N							
		If credit towards and claimed und Reduction in	en section	ial use of wa 1011 of the \	iter under Water Cod	claimed pr de, pleae si	e 1914 app how the am	ropriative v	water right t	for water no	ot used due	e to a conse	ervation eff	ort is
		19		(af/r	mg) 19 <u> </u>			(a	f/mg) 19 _	-		(af/mg	j)	
				(af/n									1)	
		nave data t	o support t	he above su	rface wat	er use redu	ctions due	to conserv	ation effort:	s., YES	_ NO	_		

ST-SUPPL (2-00)

• ,	and wastewater reciamation	
a. Are you a degree	now or have you been using reclaimed water from a wastew which unreasonably affects such water for other beneficial	ater treatment facility or water polluted by waste to uses? YES NO
polluted ¹	oward use under a claimed pre 1914 appropriative water right water in lieu of appropriated water is claimed under section unts of reclaimed water used:	t throught substitution of reclaimed water, desalinated water or 010 of the water Code, please show amounts of reduced diversions
19	(af/mg) 19	(af/mg) 19 (af/mg)
I have da	(af/mg) 19 ta to support the above surface water use reductions due to	wastewater reclamation. YES NO
'	se of surface water and groundwater	
a. Are you r	ow using groundwater in lieu of surface water? YES	NO
b. If credit to claimed (oward use under a claimed pre 1914 appropriative water right inder section 1011.5 of the Water code, please show the arr	t throught substitution of groundwater in lieu of appropriated wate is ounts of groundwater used:
19	(af/mg) 19	(af/mg) 19 (af/mg)
I have da	(af/mg) 19 ta to support the above surface water use reductions due to	conjunctive use efforts. YES NO
		<u> </u>
sought in the future.	may be necessary to document the watr savings claimed in	F" above if credit under Water Code sections 1010 and 1011 is
-	formation in this report is true to the best of my knowledge a	and holief
DATE: JUL	î n han	
-		, California
SIGNATURE:	Randel S.	Lungston JRR
PRINTED NAME:	Randal	Š. Livingston
	(first name) (m	iddle init.) (last name)
COMPANY NAME	PACIFIC GAS AND ELECTRIC COMPANY	<u>k </u>
	If there is insufficient space for your answ	vers, please use the space provided below.
ITEM	CONTINUATION	and the space provided obtom.
<u>C.</u>	This diversion is ungaged and no records are kept of div	resions. Water is diverted when it is available.
	The water source often dries up in late summer and earl	y fall months.
	L.	
	GENERAL INFORMATION PERTAINING	TO WATER RIGHTS IN CALIFORNIA
There are two princ	pal types of surface water rights in California. They are ripa	illa.
	lla.	e and use water on his riparian land. Riparian land must be in
reservation of the rig Riparian rights may	as the water source and must never have been severed from the	user must share the water supply with other riparian users.
Only when there is a	is required for use of water on nonriparian land and for stora surplus not needed by riparian water users. Since 1914, new ropriate rights can be granted to waters "foreign" to the natur	ge of water. Generally, appropriative rights may be exercised appropriators have been required to obtain a permit and license all stream system.
with specific excepti	Diversion and Use must be filed by riparian and pre-1914 apons. The filing of a statement (1) provides a record of water opriation upstream from their diversions, and (3) assists the S	propriative water users as set forth in Water Code section 5100 users if someone tate to notify such users if someone tate to determine if additional water is available for future
	is provided for general information. For more specific information is provided for general information. For more specific information and (3) Appropriation of Water in California.	mation concerning water rights, please contact an attorney or ments of Wate Diversion and Use, (2) Information Pertaining to
SUPPL (2-00)	-2-	
	Į.	

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE TO THE WATER DIVERSION

Please Complete and Return This Form by September 2002 1203 1 2 Pf 1: 14

___ (af/mg) yr_____

__ (af/mg)

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

STATEMENT NO.: \$\sum \$0.10404\text{27} \\
CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME. S010404 PASSWORD: D00067

Source Name:

Unnamed Stream

Tri	butary '	То:	MIDDLE F	ORK STAN	ISLAUS R	RIVER								
	unty:	h.	Tuolumne	•						Year	of First U	lse: 1908	3	
Div	version	Within:	NE1/4 of N	W1/4 Section	on 05, T03	3N, R15E,	мв&м			Parc	el Numbe	r:		
	-	1		÷										
W	/ater is ı	used und	<u>er</u> : Riparian	claım		Pre	e 1914 righ	t X		Other (explain);			
		¥	– Please provi						· · · · · · · · · · · · · · · · · · ·	•	_			
		•												
<u>Ar</u>	mount o	<u>of Use</u> – E	inter the am	ount (or the	approxin	nate amou	nt) of wate	r used ead	ch month				•	
г			Amount	s below are	e: G	allons		Acre-feet		Other	 _			Total
L	Year [/]	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
	2000	Х	×	X	Х	Х	X	Х	X	Х	Х	, X	Х	
	2001	Х	Х	X	х	Х	X	Х	X	X	Х	X	Х	<u> </u>
	2002	X	Х	Х	X	Х	Х	X	X	Х	Х	Х	X	
			pecify numl		_					·		<u></u> ;		
			Electric						_		•	 :		
	• •							•			filmal	/Na		ad divarsia
			d of Diversion version, etc.		oe any ch	anges in y		•			t was filed	(New pu	mp, emarg	ea aiversio
_													ŧ	
ΡI	ease ar	nswer onl	y those que:	stions belov	w which a	re applicat	le to your	project.						
1.		servation												
	a.	Are you Describe	now employ any water	ıng water c conservatio	onservati in efforts y	on efforts? you have ir	YES nitiated	NO						
														<u> </u>
		16			· · · · · · · · · · · · · · · · · · ·		J 4044		-4	- simble for	untos not i	read due to	. 2 CODEED	vation effor
	b.		oward bene									ised due it	,a conser	ation enon
		claimed	under sectio	on 1011 of t	ne vvater	Code, pie	asc snow t	ic amoun	is or water	1 001136146	u.			
			under sections In Divers		ne vvater	Code, pie	23C 3HOW (ne announ	its of water	CONSCIVE	u.			

ST-SUPPL (6-03)

Reductions in consumptive use

__ (af/mg) yr_____

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

			-					
2.	Wat	er quality and wastewate						
	а	Are you now or have you a degree which unreas	ou been using reclaime onably affects such wa	ed water from a was ater for other benefi	stewater treatment fa cial uses? YES	cility, desalination fac NO	ulity or water poliuted by	waste to
	b.	polluted water in lieu of and amounts of reclaim	f appropriated water is ned water used:	claimed under sect	ion 1010 of the Wate	r Code, please show	ater, desalinated water of amounts of reduced div	r ersions
		yr I have data to support	(af/mg) yr_	er use reductions di	(af/mg) y	amation, YES	(af/mˈg)	
				£ }				
3.	Con	junctive use of surface v		₹				
	a.	Are you now using gro	undwater in lieu of surf	face water? YES _	NO		! 4	
	b.	If credit toward use und claimed under section	der a claimed pre 1914 1011.5 of the Water C	appropriative right ode, please show th	through substitution ne amounts of ground	of groundwater in liei dwater used:	u of appropriated water i	S
		yr I have data to support	(af/mg) yr_		(af/mg) y	r	(af/mg)	
				₹			· • •	
ī	unde	rstand that it may be ne	cessary to document th	ne water savings cla	aimed in "F" above i	credit under Water C	Code sections 1010 and	1011 is
	_	t in the future.			•			
		re that the information i						
ı	DATE	Janua	ry 5, 20 04	at San I	Francisco	· · · ·	, Ca	ilifornia
;	SIGNA	ATURE QR	Ray for	Rade	R S. Zi.	engs to		
	PRINT	Janua ATURE	Randa	al 🔭	S		Livingston (last name)	
				•			(last name).	
1	СОМЕ	PANY NAME:	PACIFIC GAS	AND ELECTRI	C COMPANY		,	
			If there is insufficient	space for your ans	wers, please use the	space provided belo	w.	
	ITEM	CONTINUATION						
		C. This diversio	n is ungaged and	no records are	kept of diversion	s. Water is diver	ed when it is availa	ole.
		The water so	urce often dries u	p in late summe	er and early fall m	onths.		
				•				_
				; 1				~
				1			i	
			GENERAL INFOR	MATION PERTAIN	ING TO WATER RIG	HTS IN CALIFORNIA	`	

There are two principal types of surface water rights in California. They are riparian and appropriative rights

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information. Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS
P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

											4		-
	TEMENT ER OF F			S01040 PACIFIC) ELECTR	COMF	PANY			,	•	- -
PACI C/O N PO B	FIC GAS MANAGE OX 77000 FRANCIS	AND ELE R, HYDRO 0 P10A	CTRIC CO	OMPANY								-3	
TRII COU DIVI	RCE: BUTARY NTY: ERSION ITHIN:	TUOLUM	MIDDLE NE	FORK		LAUS RI		MDB&M.		TELEPH (415)	ONE NU 973- OF FIRS	4603	1908
	ny of the ess char	nges occ	ur during	the com	ning year	missing, :.) THIS FOR					f owners	hip or	1
											/l=i=	,	
А. В.	Year of		e (Plea	se provi	de if mis	ssing abo	ove)			_·			
C.		t of use he mont					d each r	month.	lf month	ily and a	innual us	se are no	ot known,
Am	ounts be	low are:		Gallons		Acre-fe			(other)			<u> </u>	and the same of th
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
1992	X .	х	Х	х	х	Х	Х	0	0	х	х	Х	
1993	Х	Х	Х	Х	х	Х	Х	0	0	х	, x	Х	
1994	х	х	x	x	х	х	х	0	0	×	, x	×	
D.	Purpose	e of use	- Specif	y numbe	er of acre	es irrigat	ed, stoc	k water	ed, pers	ons serv	ed, etc.		

*** CONTINUE ON BACK PAGE ***

Electric generation at Stanislaus Powerhouse

acres; stock watering

Irrigation

Other (specify)

WR40-1 (1/9)

Ε.	Changes in me	thad of Dive	ersion - Desc	crihe anv c	hanges in your	nroject since	VOUR PROVIOU	ie etatament
					n, location of c	-		as statement
					,			
					<u> </u>			
					P			
F.	1				claimed or pollu	ted water, p	lease indicat	e the annual
	amounts of re	ecialmed or	politica wa	ater in the	space below.			
					ŀ			
						****	•	
	:[I declare under pe	enalty of perju	ry that the info	ormation in t	his report is true t	o the best of m	ıy knowledge aı	nd belief.
DA [·]	TED: SFP 26	1006		. at	San	Francisco		, California
	SNATURE:	1990	00.		B + 6	1	000	, Jamorria
		J. J.	grey .		June	- oy	- SICK	·
PR	INTED NAME: _		ffrey		D <u>i</u>		Butler	
со	MPANY NAME:		T NAME) PACIFIC GA		M NAME) ECTIRIC COMP	ANY	(LAST NAME)	
со	MPANY NAME:					ANY	(LAST NAME)	
со	MPANY NAME:					ANY	(LAST NAME)	
со	MPANY NAME:					ANY	(LAST NAME)	
со	MPANY NAME:					ANY	(LAST NAME)	
СО		F	PACIFIC GA	S AND EL	ECTRIC COMP			
	GE	NERAL INFO	PACIFIC GA	S AND EL	ECTRIC COMP	GHTS IN CAL	IFORNIA	
		NERAL INFO	PACIFIC GA	S AND EL	ECTRIC COMP	GHTS IN CAL	IFORNIA	ive rights.
The A ri	GE ere are two princip parian right enabl	NERAL INFO	PACIFIC GA PRMATION P surface water	ERTAINING r rights in C	TOWATER RIC	GHTS IN CAL are riparian a m to take an	LIFORNIA and appropriated use water of	on his riparian la
The A ri Ripa of s	GE parian right enablarian land must be supply by an inter	NERAL INFO	PACIFIC GA PRMATION P Surface water of land bord watershed without res	ERTAINING r rights in Clering a nate as the watervation of	ECTRIC COMP California. They ural lake or strea er source and mu the riparian righ	GHTS IN CAL are riparian a m to take an ust never hav t to the seve	LIFORNIA and appropriated use water of the been severed parcel. G	on his riparian la ed from the sour enerally, a ripari
The A ri Ripa of s wat	GE parian right enablarian land must be supply by an inter	NERAL INFO	PACIFIC GA PRMATION P Surface water of land bord watershed without res supply with	ERTAINING r rights in Clering a nate as the wate ervation of other riparic	ECTRIC COMP TO WATER RIC California. They ural lake or strea er source and mu the riparian right an users. Riparia	GHTS IN CAL are riparian a m to take an ust never hav t to the seve an rights may	LIFORNIA appropriated use water of been severed parcel. Go be used to details.	on his riparian la ed from the sour enerally, a ripari ivert the natural
The A ri Ripa of s wat of a	GE parian right enablarian land must be supply by an inter	NERAL INFO	PACIFIC GA PRMATION P Surface water of land bord e watershed without res supply with to store wat	ERTAINING r rights in Clering a nate as the wate ervation of other riparic	ECTRIC COMP TO WATER RIC California. They ural lake or strea er source and mu the riparian right an users. Riparia	GHTS IN CAL are riparian a m to take an ust never hav t to the seve an rights may	LIFORNIA appropriated use water of been severed parcel. Go be used to details.	on his riparian la ed from the sour enerally, a ripari ivert the natural
The A ripa of s wat of a or re	GE parian right enablarian land must be supply by an interter user must shall a stream but may eturn flows from appropriate right	NERAL INFO	PACIFIC GA PRMATION P Surface water of land bord e watershed without res supply with to store water dwater. or use of water	ERTAINING r rights in Coloring a nate as the watervation of other ripariser for later	ECTRIC COMP California. They ural lake or strea er source and mu the riparian right an users. Riparia use or to divert	GHTS IN CAL are riparian a m to take an ust never hav t to the seve an rights may water which	LIFORNIA and appropriate duse water of the been severe red parcel. Go to be used to do originates in the	on his riparian la ed from the sour enerally, a ripari livert the natural a different wate erally, appropria
The A ri Ripa of s wat of a or ro An	GE parian right enable arian land must be supply by an interester user must shall a stream but may eturn flows from	NERAL INFO	PACIFIC GA PRMATION P Surface water of land bord e watershed without res supply with to store water dwater. or use of water en there is a serial	ERTAINING r rights in Coloring a nate as the watervation of other riparier for later ter on nonrisurplus not	ECTRIC COMP TO WATER RIC California. They ural lake or strea er source and mu the riparian right an users. Riparia use or to divert parian land and fineeded by riparia	GHTS IN CAL are riparian a m to take an ust never hav t to the seve an rights may water which	LIFORNIA and appropriate duse water of the been severe red parcel. Go to be used to do originates in the	on his riparian la ed from the soul enerally, a ripari livert the natural a different wate erally, appropria
The A ri Ripa of s wat of a or ro An	gere are two princip parian right enables arian land must be supply by an inter ter user must share a stream but may eturn flows from appropriate right ats may be exercise been required to	NERAL INFO pal types of seles an owner e in the same vening parce re the water not be used use of groun is required for sed only when o obtain a pe	PACIFIC GA PRMATION P Surface water of land bord e watershed without res supply with to store water dwater or use of water en there is a sermit and lice	ERTAINING r rights in Coloring a nate as the water ervation of other riparier for later ter on nonrisurplus not ense from the	ECTRIC COMP California. They ural lake or strea er source and mu the riparian right an users. Riparia use or to divert parian land and fi needed by ripari ne State.	GHTS IN CAL are riparian a m to take an ust never hav t to the seve an rights may water which for storage of an water use	LIFORNIA and appropriate of use water of the been severe red parcel. Go to be used to do originates in the f water. Generals. Since 19	on his riparian la ed from the soul enerally, a ripari livert the natural a different wate erally, appropria 14 new appropr
The A ri Ripa of s wat of a or ro An righ have	GE parian right enable arian land must be supply by an interest ruser must shall a stream but may eturn flows from appropriate right as may be exercise been required to tements of Water tement (1) provide	NERAL INFO	PACIFIC GA PRMATION P Surface water of land bord e watershed if without res supply with to store water or use of wate	ERTAINING r rights in Coloring a nate as the water as the water as the ripariser for later ter on nonrisurplus not ense from the be filed by (2) enables	ECTRIC COMP TO WATER RIC California. They ural lake or strea er source and mu the riparian right an users. Riparia use or to divert parian land and fi needed by ripari ne State. riparian and pre- the State to no	are riparian am to take an ust never have to the sever in rights may water which for storage of an water use	LIFORNIA and appropriate of use water of the been severe tred parcel. Go to be used to do originates in the tress of someone	on his riparian la ed from the sour enerally, a ripari ivert the natural a different wate erally, appropria 14 new appropri users. The filin
The A ri Ripa of s wat or ro An righ have stat app	gere are two principles of the parameter	NERAL INFO	PACIFIC GA PRMATION P Surface water of land bord e watershed if without res supply with to store water or use of wate	ERTAINING r rights in Coloring a nate as the water as the water as the ripariser for later ter on nonrisurplus not ense from the be filed by (2) enables	ECTRIC COMP TO WATER RIC California. They ural lake or strea er source and mu the riparian right an users. Riparia use or to divert parian land and fi needed by ripari ne State. riparian and pre- the State to no	are riparian am to take an ust never have to the sever in rights may water which for storage of an water use	LIFORNIA and appropriate of use water of the been severe tred parcel. Go to be used to do originates in the tress of someone	on his riparian la ed from the sour enerally, a ripari ivert the natural a different wate erally, appropria 14 new appropri users. The filin
The A ri Ripa of s wat or ro An righ have stat app futu	gere are two principarian right enables are and must be supply by an interser user must shall stream flows from appropriate right appropriate right tements of Water tements of Water tement (1) provide ropriation upstream appropriations	NERAL INFO	PACIFIC GA PRMATION P Surface water of land bord e watershed without res supply with to store water or use of water	ERTAINING r rights in Coloring a nate as the water as the water ripariser for later ter on nonrisurplus not ense from the be filed by (2) enables nd (3) assis	ECTRIC COMP TO WATER RIC California. They ural lake or strea er source and mu the riparian right an users. Riparia use or to divert parian land and fi needed by ripari ne State. riparian and pre- the State to no its the State to co	are riparian am to take an ust never have to the sever rights may water which for storage of an water use 1914 approprify such use determine if a	LIFORNIA and appropriated use water of the been severed parcel. Go originates in a few ters. Since 19 corrictive water are if someone additional water.	on his riparian la ed from the sour enerally, a ripari ivert the natural a different wate erally, appropria 14 new appropria users. The filing proposes a new er is available for
The A ri Ripa of s wat of a or re An stat app futu The	gere are two principles of the paragraph	NERAL INFO pal types of seles an owner e in the same vening parce re the water not be used use of groun is required for sed only whe o obtain a per res a record of am from their in is provided	PACIFIC GA PRMATION P Surface water of land bord e watershed without res supply with to store water or use of water	ERTAINING r rights in Coloring a natural stream as the water repartion of other riparities for later are for later as from the be filed by (2) enables and (3) assistant on the coloring assistant as the coloring are from the bear of the coloring as from the coloring are from the coloring as from the coloring as from the coloring are from the coloring as from the coloring are from the coloring a	ECTRIC COMP TO WATER RIC California. They ural lake or strea er source and mu the riparian right an users. Riparia use or to divert parian land and in needed by ripari ne State. riparian and pre- the State to no its the State to co	are riparian am to take an ust never have to the seven rights may water which for storage of an water use 1914 approprify such use determine if a fic informatic	LIFORNIA and appropriate of use water of the been severe tred parcel. Go to be used to do originates in the trest of water. Gene trest Since 19 oriative water trest if someone additional water on concerning	on his riparian la ed from the sour enerally, a ripari ivert the natural a different wate erally, appropria 14 new appropria users. The filing proposes a new er is available for
The A right appropriate the control of the control	gere are two principarian right enablarian land must be supply by an interter user must shall stream but may eturn flows from appropriate right its may be exercise been required to tement (1) providing ropriation upstream appropriations above discussion	NERAL INFO pal types of seles an owner e in the same vening parce re the water not be used use of groun is required for sed only whe o obtain a per company of the seles of the selection	PACIFIC GA DRMATION P surface water of land bord e watershed without res supply with to store water or use of water en there is a sermit and licer and Use must of water use, r diversion, and for general in inis office. We and Use	ERTAINING r rights in Coloring a natural stream as the water repartment of their riparities for later for later for later for later for the filed by (2) enables and (3) assistant formation. The formation is the filed by (2) enables and (3) assistant formation.	ECTRIC COMP TO WATER RIC California. They ural lake or strea er source and mu the riparian right an users. Riparia use or to divert parian land and in needed by ripari ne State. riparian and pre- the State to no its the State to co	are riparian am to take an ust never have to the seven rights may water which for storage of an water use 1914 approprify such use determine if a fic informatic	LIFORNIA and appropriate of use water of the been severe tred parcel. Go to be used to do originates in the trest of water. Gene trest Since 19 oriative water trest if someone additional water on concerning	on his riparian la ed from the sour enerally, a ripari ivert the natura a different wate erally, appropria 14 new appropria users. The filing proposes a new er is available for

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

STATE WATER RESOURCES Diversion to Stanislaus Ċanal

(916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1: 20

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS 01049ACRAMENTO STATEMENT NO:

PACIFIC GAS & ELECTRIC CO c/o Manager, Hydro Generation 201 Mission Street, Room B1012 San Francisco CA 94177

TELEPHONE NUMBER: (415) 973-5319

4603

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM .

TRIBUTARY TO: MIDDLE FORK STANISLAUS RIVER

COUNTY: TUOLUMNE

DIVERSION

1990

1991

WITHIN: NE1/4 OF NW1/4 SECTION 05, TO3N, R15E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1993. (Additional information on reverse side of this form.) ☐ Gallons Amounts

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Acre-feet below are: (other) Total

Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annuai
χ	Х	Х	Х	Х	Х	0	0	Χ_	Х	Х	Χ	
Χ	Х	Х	Х	Х	Х	0	0	0	Х	X	X	
Χ	Х	Х	χ	Χ	Х	Х	0	0	Х	χ	Х	

2	Х	Х	Х	Χ	Х	X	X	0	0	X	Х	X	<u></u>	
Purpo	ose of	Ușe -	Specify	num/	ber of	acres	irriga	ted, s	stock	watered	d, per	sons s	erved,	etc.
	Irriga	ition												
Sto	ockwate	ering _			····	 								
	Dome	estic												
Oth	er (spe	cify)	Electr	ic Gen	eratio	n								
previ	ous sta	atement												your
If pa indic	art of ate the	the wa	ater list al amo	ted in unts d	Part of recla	A cor aimed	nsists or po	of re luted	eclaime water	ed or in the	pollut	ed wa e below	ter, p	lease
	Oth Char previ diver	Purpose of Irrigation Stockwate Dome Other (spe Changes in previous standiversion, et	Purpose of Use - Irrigation Stockwatering Domestic Other (specify) Changes in Methor previous statement diversion, etc.) If part of the warms and the previous statement diversion, etc.)	Purpose of Use - Specify Irrigation Stockwatering Domestic Other (specify) Electry Changes in Method of Diprevious statement was diversion, etc.)	Purpose of Use - Specify num Irrigation Stockwatering Domestic Other (specify) Electric Gen Changes in Method of Diversion previous statement was filed. diversion, etc.)	Purpose of Use - Specify number of Irrigation Stockwatering Domestic Other (specify) Electric Generation Changes in Method of Diversion - Deprevious statement was filed. (New diversion, etc.)	Purpose of Use - Specify number of acres Irrigation Stockwatering Domestic Other (specify) Electric Generation Changes in Method of Diversion - Describe previous statement was filed. (New pump, diversion, etc.) If part of the water listed in Part A con	Purpose of Use - Specify number of acres irrigated Irrigation Stockwatering Domestic Other (specify) Electric Generation Changes in Method of Diversion - Describe any of previous statement was filed. (New pump, enlar diversion, etc.) If part of the water listed in Part A consists	Purpose of Use - Specify number of acres irrigated, so Irrigation Stockwatering Domestic Other (specify) Electric Generation Changes in Method of Diversion - Describe any change previous statement was filed. (New pump, enlarged diversion, etc.) If part of the water listed in Part A consists of recommendation.	Purpose of Use - Specify number of acres irrigated, stock Irrigation Stockwatering Domestic Other (specify) Electric Generation Changes in Method of Diversion - Describe any changes in previous statement was filed. (New pump, enlarged divers diversion, etc.) If part of the water listed in Part A consists of reclaims	Purpose of Use - Specify number of acres irrigated, stock watered Irrigation Stockwatering Domestic Other (specify) Electric Generation Changes in Method of Diversion - Describe any changes in your previous statement was filed. (New pump, enlarged diversion diversion, etc.) If part of the water listed in Part A consists of reclaimed or	Purpose of Use - Specify number of acres irrigated, stock watered, per Irrigation Stockwatering Domestic Other (specify) Electric Generation Changes in Method of Diversion - Describe any changes in your proprevious statement was filed. (New pump, enlarged diversion dam, lediversion, etc.) If part of the water listed in Part A consists of reclaimed or pollutions.	Purpose of Use - Specify number of acres irrigated, stock watered, persons s Irrigation Stockwatering Domestic Other (specify) Electric Generation Changes in Method of Diversion - Describe any changes in your project sprevious statement was filed. (New pump, enlarged diversion dam, location diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted was	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, Irrigation Stockwatering Domestic Other (specify) Electric Generation Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

WR 40-I (2/90)

1392

Signature:

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

, 19<u>93</u>, at

1160

DATED:

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stock onds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CCNTROL EO. RD

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION MANDRUSE PM 2:55

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS STATEMENTENTO: 010404

☐ Gallons

☐ Acre-feet

χ

χ

Amounts

below are:

χ

PA'CIFIC GAS & ELECTRIC CO 77 BEALE STREET SAN FRANCISCO, CA 94106

TELEPHONE NUMBER: (415) -781-4211--973-5310

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: MIDDLE FORK STANISLAUS RIVER

COUNTY: TUOLUMNE

χ

χ

χ

DIVERSION

1989

WITHIN: NE1/4 OF NW1/4 SECTION 05, TO3N, R15E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1950 (Additional information on reverse side of this (Additional information on reverse side of this form.) 1990.

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. (other) Total June Sept. Oct. Nov Dec Annual Jan. Feb. Mar. Apr. May July χ χ χ 1987 χ χ χ χ χ 1988 χ χ χ χ χ χ χ χ

χ

χ

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ Stockwatering _ Domestic Generation of electricity. Other:(specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

, 19 90 , at San Francisco

- Coffingly Co

Signature:

1989

WR 40-I (11/85) 1045

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockplands Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

			S	UPPLEI	MENTA		916) TEMEN			DIVERS	IA NOI	ND US	E	
-	- Diver	TER OF	RECO	RD:							STAT	TEMEN	T NO:	010404
		PACIFI 77 BEA San Fr	LE ST	REET										NUMBER: 1-4211
		IF NA	ME/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	PLE	ASE C	ORRECT	•
		SOURC	E: UN	INAMED	STRE	AM								
•	TRIBU	TARY T	0: MI	DDLE	FORK	STANI	SLAUS	RIVE	R .					
		COUNT	Y: TU	OLUMN	Ε									
	DI	VERSIO WĮTHI	N N: NE	1/4 0	F NW1	/4 SE	CTION	05,	T03N,	R15E	, MDB8	3 M •		
all	or pa IS FOR Amou each	TIONS: of your of your of learning the control of t	our re LY 1, Jse - . If n	egular 19 Fill in nonthly	water 87. the a and	supply (A mount annua	with ddition of wa I use	reclain al inf ter use are n	ned or ormationed ot	r pollu on on Am	ted wa	ater se side	RETURI	his form.)
		1	5	140	A	Mari	luma	1, 11, 4	Aug	Sont	Oct.	Nov.	Dec.	Total Annual
	1984	Jan.	Feb.	Mar.	Apr	May	June	July 	Aug.	Sept.		1		Aimai
	1985	L X	х	X	х	x	х	Х	Х	X	X	X ·	x	
	1986	X	x	x	x	x	x	x	. x	x	x	x	x	
B.		ose of Irriga	Use - tion ring	Specif	y num	ber of	acres	irriga	ted, s	tock w	atered	l, per	\	erved, etc.
	Oth	er:(spe	cify) _	Gen	eratio	n of E	lectri	city	 -			<u> </u>		
C.	previ	nges in ous sta sion, etc	tement c.)	t was	filed.	(New	pump,	enlar	ged o	diversi	your on da	proj ım, lç	ect si ocation	nce your of
D.	If pa	art; of the	the wa	ater lis	ted in	Part	A con	ısists	of re	claimed	d or	polluti	De lo∧ii	TATE WATER RESOURCES
							_						S 40	SES
		*						A	A =4 ::	owledge an	d belief	4		

1986

OCT 21 1987 . California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

e 21 *

the second of the second

7.5

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

g es

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BUAND DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE This statement should be specuration to global partition in ink. This returnest should be specuration to global partition in ink. The statement should be specuration to global partition in ink. Tame of body of water at point of diversion Junamed Stream Whottary to Middle Fork Stanislaus River. The prominent local landmarks. Tame of body of water at point of diversion Troulumne County, or locate it on sketch of section grid on reverse side with regard to section ines or prominent local landmarks. Same of works Capacity of diversion diversion diversion works Capacity of diversion diversion w	a	° 6 6 6	
STATEMENT OF WATER RIGHTS This roterment should be specurate to headly critics in tak This roterment should be specurate to headly critics in tak The roterment should be specurate to headly critics in tak Take of person diverting water Pacific Gas and Electric Company Ame of porson diverting water Pacific Gas and Electric Company Thousany to Middle Fork Stanislaus River Thousany to Middle Fork Stanislaus River Thousany to Middle Fork Stanislaus River Tuolumne County, or beste it on sketch of section grid on reverse side with regard to section times or prominent local landmarks. Name of works Diversion to Stanislaus Canal Vane of works Diversion to Stanislaus Canal Tuolumne Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct Nov. Dec. Annual 1980 X X X X X X Y Y Y Y Y Y Y Y Y Y Y Y Y	L .	STATE OF CALIFORNIA	Jun TAT
STATEMENT OF WATER RIGHTS This roterment should be specurate to headly critics in tak This roterment should be specurate to headly critics in tak The roterment should be specurate to headly critics in tak Take of person diverting water Pacific Gas and Electric Company Ame of porson diverting water Pacific Gas and Electric Company Thousany to Middle Fork Stanislaus River Thousany to Middle Fork Stanislaus River Thousany to Middle Fork Stanislaus River Tuolumne County, or beste it on sketch of section grid on reverse side with regard to section times or prominent local landmarks. Name of works Diversion to Stanislaus Canal Vane of works Diversion to Stanislaus Canal Tuolumne Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct Nov. Dec. Annual 1980 X X X X X X Y Y Y Y Y Y Y Y Y Y Y Y Y	TAT2	E WATER RESOURCES CONTROL BO.	ARD 10407 2
STATEMENT OF WATER DIVERSION AND USE (This stotement should be typewritten or legibly written in ink.) This stotement should be typewritten or legibly written in ink. This stotement should be typewritten or legibly written in ink. The stotement should be typewritten or legibly written in legibly written in ink. The stotement should be typewritten or legibly written in should be typewritten		DIVISION OF WATER RICHTS	
This reterment should be injurement on Legibly written in ink. This reterment should be injurement on Legibly written in ink. The statement should be injurement on Legibly written in ink. The statement should be injurement of the ink. The statement should be injurement of the ink. The state of diversion of the stanislause. River. This train of body of water at point of diversion. Unnamed Stream Tributury to Middle Pork Stanislause. River. The state of diversion in NE 1/4 NW 1/4 Section 5 Township 3N Range 15E N.D. Bah, Two lumns County, or locate it on sketch of section grid on reverse side with regard to section ince or prominent local landmarks. The state quantity of water used each month in gallons or acre-feet Capacity of diversion works Capacity of diversion works Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aus. Sept. Oct. Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X	STATEME	NT OF WATER DIVERSION	AND USE
ddress 77 Beale St. San Francisco, Ch. 94106 Telephone: [4]5 781-4211 Tame of body of water at point of diversion Unnamed Stream Tributary to Middle Fork Stanislaus River. Tributary to Middle Fork Stanislaus Canal Stanislaus Canal Capacity of diversion to Stanislaus Canal Capacity of diversion works. Capacity of diversion works Capacity of diversion works Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Total Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Oct. Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X		/This is not a water Right)	1 2 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5
dares of person diverting water Pacific Gas and Electric Company diddress 77 Beale St. San Francisco, CA. 94106 Telephone: (415) 781-4211 Telephone: (415)	This state	rment thould be typewritten or aginly continue	1
Anne of body of water at point of diversion Unnamed Stream Tributary to Middle Fork Stanislaus River. Alace of diversion NE 1/4 NW 1/4 Section 5 Township 3N Range 15E M.D. B&M, Tuolumne County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works Diversion to Stanislaus Canal Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Fcb. Mar. Apr. May June July Aug. Sept. Oct Nov. Dec. Annual 1980 X X Y X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		Pacific Gas and Electric Com	ipany 3 5
Total Annual use are not known, check months in which water was used. State extent of use in monthly and annual use are not known, check months in which water was used. State extent of use in monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop prigated, average number of persons served, number of stock watered, etc. Alameman annual water use in recent years approximately 100 gallons acredest properties. Maximum annual water use in recent years approximately 100 gallons acredest properties. Maximum annual water use in recent years approximately 100 gallons acredest pallons acredest pallons acredest pallons acredest pallons acredest pallons. Maximum annual water use in recent years approximately 100 gallons acredest pallons acredest pallons approximately one-half square mile of runoff diverted to canal gallons acredest pallons acredest pallons approximately 100 gallons acredest pallons acredest pallons acredest pallons approximately 100 gallons acredest pallons a	lame of person diverting water.	Francisco CA 94106	Telephone: (415) 781-4211
And the second diversion NE 1/4 NW 1/4 Section 5 Township 3N Range 15E M.D. B&M, Tuolumne County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works Diversion to Stanislaus Canal Canal Canal Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Oct. Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X		· 1 (10001010101
And the second diversion NE 1/4 NW 1/4 Section 5 Township 3N Range 15E M.D. B&M, Tuolumne County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works Diversion to Stanislaus Canal Canal Canal Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Oct. Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X	Same of body of water at point o	f diversion Unnamed Stream	
Place of diversion NE 1/4 NW 1/4 Specion 5 , Township 3N , Range 15E , M.D. B&M, Tuolumne County, or locate it on sketch of section grid on reverse side with regard to section interest or prominent local landmarks. Name of works Diversion to Stanislaus Canal	ributary to Middle Fork St	anislaus River	
Tuolumne County, or locate it on sketch of section grid on reverse side with regard to section ines or prominent local landmarks. Vame of works Diversion to Stanialaus Canal Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X	inductary, to	30	Borgo 15E M.D. B&M.
ines or prominent local landmarks. Name of works Diversion to Stanislaus Canal Capacity of diversion works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Oct Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X	Place of diversion NE 1/4 NW		, Name - , , and to sention
Name of works Diversion to Stanislaus Canal Capacity of diversion works Capacity of oliversion works Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aus. Sept. Oct. Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X	Tuolumne County	, or locate it on sketch of section grid	on reverse side with regard to section
Capacity of diversion works Capacity of diversion works Capacity of storage reservoir Capacity of was used to munits in which water was used. State extent of use in munits, such as acres for each crop irrigated, average number of persons served, number of stock watered, etc. Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal Capacity one-half square mile of runoff diverted to canal	ines or prominent local landmark		
Capacity of diversion works Capacity of storage reservoir Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X	Diversion to	Stanislaus Canal	CHANGE CONTRACTOR OF THE PROPERTY OF THE PROPE
Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Oct. Nov. Dec. Annual 1980 X X X X X X Y Y Y Y Y Y Y Y Y Y Y Y Y	Name of works		cubic feet per second
Capacity of storage reservoir State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Oct Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X	Capacity of diversion works	4	gallons per minute
State quantity of water used each month in gallons or acro-feet Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Oct. Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X			
Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Oct. Nov. Dec. Annual 1980 X X X X X X X X X X X X X X X X X X X		month in gallons or acre-feet	Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each cop irrigated, average number of persons served, number of stock watered, etc. approximately one-half square mile of runoff diverted to canal Maximum annual water use in recent years approximately 100 Minimum annual water use in recent years approximately 100 Sallons acre-feel gallons Approximately: gravity x, pump ethod of measurement: weir , flume , electric power meter , water meter , estimate x Purpose of use (what water is being used for). Generation of Electrical Energy Ceneral description or location of place of use (use sketch of section grid on reverse side if you desire stanislaus Hydroelectric Plant - NEx of Swk of Sec. 6 T3N, R15E 1.2 Year of first use as nearly as known			a la sa laural
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. approximately one-half square mile of runoff diverted to canal Maximum annual water use in recent years approximately 100 gallons acre-feel gallons Minimum annual water use in recent years approximately 10 gallons acre-feel Type of diversion facility: gravity X, pump ethod of measurement: weir, flume, electric power meter, water meter, estimate Purpose of use (what water is being used for) Generation of Electrical Energy General description or location of place of use (use sketch of section grid on reverse side if you desire Stanislaus Hydroelectric Plant - NE's of Sw's of Sec. 6 T3N; R15E			and appropriate appropria
units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Approximately one-half square mile of runoff diverted to canal Maximum annual water use in recent years approximately 100 gallons Airing a proximately 100 gallons acre-feet gallons acre-feet gallons acre-feet Type of diversion facility: gravity X, pump ethod of measurement: weir, flume, electric power meter, water meter, estimate Purpose of use (what water is being used for) Generation of Electrical Energy General description or location of place of use (use sketch of section grid on reverse side if you desire stanislaus Hydroelectric Plant - NE's of SW's of Sec. 6 T3N, R15E Year of first use as nearly as known	. 300 11 11 11 11 11 11 11		
Minimum annual water use in recent years approximately 10 acre-feet Type of diversion facility: gravity x, pump	approximately one-half se	quare mile of runoff diverted	gallons
Type of diversion facility: gravity x, pump ethod of measurement: weir , flume , electric power meter , water meter , estimate Purpose of use (what water is being used for) Generation of Electrical Energy General description or location of place of use (use sketch of section grid on reverse side if you desire Stanislaus Hydroelectric Plant - NE's of SW's of Sec. 6 T3N; R15E Year of first use as nearly as known Merwin Head Name of person filing statement Merwin Head Position Dept. Organization Pacific Gas and Electric Company Address Address Address Telephone: (415) 781-4211 I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. San Francisco California. Signature: M. Head M. Head	Maximum annual water use in re-	approximately 10	gallons
Purpose of use (what water is being used for). Generation of Electrical Energy Coneral description or location of place of use (use sketch of section grid on reverse side if you desire Stanislaus Hydroelectric Plant - NE's of SW's of Sec. 6 T3N, R15E. Year of first use as nearly as known Head Merwin Head Control Pacific Gas and Electric Company Position Dept. Organization Pacific Gas and Electric Company Address 77 Beale St. San Francisco, CA. 94106 Telephone: (415) 781-4211 I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief, DATED: June 25 .19 .at	Minimum annual water use in rec	cent years	acre-feet
Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire Stanislaus Hydroelectric Plant - NE* of SW* of Sec. 6 T3N, R15E Year of first use as nearly as known Merwin Head Name of person filing statement Merwin Head Position Dept. Organization Pacific Gas and Electric Company Address 77 Beale St. San Francisco, CA. 94106 Telephone: (415)- 781-4211 I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED: Signature: M. Head M. Head Organization Fancisco California.	Type of diversion facility: gravit	y, pump	x
General description or location of place of use (use sketch of section grid on reverse side if you desire Stanislaus Hydroelectric Plant - NE's of SW's of Sec. 6 T3N, R15E Year of first use as nearly as known 1908 Merwin Head Name of person filing statement Merwin Head Position Dept. Organization Pacific Gas and Electric Company Address 77 Beale St. San Francisco, CA. 94106 I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. Signature: M. Head Signature: M. Head M. Head	ethod of measurement: weir	_, flume, electric power meter	, water meter, estimate
General description or location of place of use (use sketch of section grid on reverse side if you desire Stanislaus Hydroelectric Plant - NE's of SW's of Sec. 6 T3N, R15E	- Control of the last of the l	oring weed for ! Generation of Ele	ectrical Energy
Concral description or location of place of use (use sketch of section grid on reverse side if you desire stands law Hydroelectric Plant - NE's of SW's of Sec. 6 T3N, R15E 1990 1908 Year of first use as nearly as known 1908 1908 1908 1908 1908 1908 1908 1908	Purpose of use (what water is t		•
Name of person filing statement Name of person filing statement Position Dept. Organization Organization Organization Pacific Gas and Electric Company Address 77 Beale St. San Francisco, CA. 94106 I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED: Signature: Merwin Head Organization Pacific Gas and Electric Company Telephone: (415)- 781-4211 Signature: M. Head M. H	General description or location	of place of use tuse sketch of secu	ion fill on levelse side n you desire
Name of person filing statement Merwin Head Position Dept. Organization Pacific Gas and Electric Company Address 77 Beale St. San Francisco, CA. 94106 Telephone: (415) 781-4211 I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED:	Stanislaus Hydroelectric	Figure - NEW OF SHE OF SHOT	The second secon
Name of person filing statement Merwin Head Position Dept. Organization Pacific Gas and Electric Company Address 77 Beale St. San Francisco, CA. 94106 Telephone: (415) 781-4211 I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED:	Year of first use as nearly as kno	MTRUOTSOBSODS ALTENTANT HELLE	r of patential section between the property and
I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED:	, 2000 00 2000 200 00 000000 000000	Merwin Head	·
I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED:	. Name of person filing statemen	heracion cano At atmenting	and microside Company
I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED:	Position Dept.	Organization Pacific	Gas and Electric Company
I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief. DATED: Signature: M. Head		an Francisco, CA. 94106	Telophone: (415)- 781-421:
Signature: M. Head			•
Signature: M. Head	I declare under penalty of perjudition 25	ry that the above is true and correct to San	Francisco
Con Tresmosteria am Royana Stile	DATED:	, 19, at	
red insidictions on incored whit	DATED:	.10	

HH 22